Rural Energy for America Program Awardees – Minnesota

Recipient	Grant Amount	Location	Description
William A. Brandt	\$9,966	Lakefield	To install a geothermal system in a new 24-x-36 produce storage facility. The project is expected to produce 34,229 kWh annually.
Colonial Cleaners	\$10,510	Worthington	To replace five commercial clothes dryers. The new dryers are expected to reduce energy consumption by 50%.
Country Pork, LLP	\$7,960	Renville	To replace heat lamps in a farrowing barn. The new lamps are expected to reduce energy consumption by 35%.
Elite Mechanical Systems, LLC	\$11,500	Windom	To install a geothermal system. The project is expected to produce 52,588 kWh annually.
Thomas Glaser	\$5,167	Lakefield	To install a geothermal system. The project is expected to produce 31,606 kWh annually.
Bruce Gustafson	\$10,000	Hanley Falls	To replace a grain dryer with a newer model. The project is expected to reduce energy consumption by 43%.
Andy John Henning	\$8,701	Adrian	To install a geothermal system. The project is expected to produce 31,355 kWh annually.
Hutchinson Co- Op	\$7,489	Hutchinson	To help farmers, ranchers and small businesses develop renewable energy systems and make energy efficiency improvements. The project will install a blender pump that will dispense various grades of ethanol.
Marvin Jensen	\$12,382	Kensington	To help farmers, ranchers and small businesses develop renewable energy systems and make energy efficiency improvements. The project is expected to save 61,625 kWh annually.
Mark Madsen	\$9,469	Morgan	To install a geothermal system. The project is expected to produce 40,967 kWh annually.
Douglas Oachs	\$11,500	Herman	To help farmers, ranchers and small businesses develop renewable energy systems and make energy efficiency improvements. The project is expected to save 61,216 kWh annually.
George Olsem	\$8,279	Dundee	To install a geothermal system. The project is expected to produce 43,008 kWh annually.
Rabbe Ag Enterprises	\$12,664	Trimont	To install a geothermal system. The project is expected to produce 72,216 kWh annually.
Dale Scholl	\$11,211	Royalton	To help farmers, ranchers and small businesses develop renewable energy systems and make energy efficiency improvements. The project will replace diesel irrigation motors with energy efficient electric motors.

Rural Energy for America Program Awardees – Minnesota

Son D Farms,	\$7,938	Adrian	To replace lighting and heating in a hog facility.
Inc.			The project is expected to reduce energy
			consumption by 35%.
Son D Farms,	\$10,886	Adrian	To install a geothermal system. The project is
Inc.			expected to produce 70,010 kWh annually.
Toth Farms,	\$11,023	Elk River	To help farmers, ranchers and small businesses
Inc.			develop renewable energy systems and make
			energy efficiency improvements.